

LIGHT EMITTING CABLE WIRE

ABSTRACT OF THE DISCLOSURE

A light emitting cable wire is described. A transparent isolation layer is coated on the cable wire. A signal wire, a power cord and an optical fiber are disposed underneath
5 the transparent isolation layer. The circuit board has a light-emitting element formed thereon. One end of the cable wire is connected to circuit board and the other end of the cable wire has a plug. When the plug of the cable wire is fit into the corresponding slot of the computer, the light-emitting element will glow by the power of the power cord of the cable wire and the light emitted there-from gets reflected by the optical fiber and
10 travels through optical fiber glowing the transparent isolation layer. This design not only allows users to identify the location of the cable wire but also provides an esthetic appearance to cable wire attracting the consumers.